

Demonstration Home Inspection Report



555 Anywhere USA

Demorral distration

Version

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Demonstration Version

Demonstration Version

Your Company Name Here

PROPERTY INSPECTION REPORT

Prepared For: Bob Everybody

Concerning: 555 Anywhere Street Typical, US

Inspection Date: 1/28/2016

By: Inspector Name: Demonstration Inspector License Number: 6199 Date:

Signature:

Phone: E-Mail:

PURPOSE, LIT TTATIONS AND INSPECTOR / CLIFNT RESPONSIBILITIES

This property inspection report may include in use of a given much that of the related to property conditions. If any item or comment is unclear, you should ask the inspector to clarify the findings. It is important that you carefully read ALL of this information.

This inspection is subject to the rules ("Rules") of the Totas tea Est. ie In r ss on ("TREC"), which can be found at www.trec.texas.gov.

The TREC Standards of Practice (Sections 535.227-535.233 of the Rules) are the minimum standards for inspections by TREC-licensed inspectors. An inspection addresses only those components and conditions that are present, visible, and accessible at the time of the inspection. While there may be other parts, components or systems present, only those items specifically noted as being inspected were inspected. The inspector is NOT required to turn on decommissioned equipment, systems, utility services or apply an open flame or light a pilot to operate any appliance. The inspector is NOT required to climb over obstacles, move furnishings or stored items. The inspection report may address issues that are code-based or may refer to a particular code; however, this is NOT a code compliance inspection and does NOT verify compliance with manufacturer's installation instructions. The inspection does NOT imply insurability or warrantability of the structure or its components. Although some safety issues may be addressed in this report, this inspection is NOT a safety/code inspection, and the inspector is NOT required to identify all potential hazards.

In this report, the inspector shall indicate, by checking the appropriate boxes on the form, whether each item was inspected, not inspected, not present or deficient and explain the findings in the corresponding section in the body of the report form. The inspector must check the Deficient (D) box if a cordition exists that adversely and materially affects the performance of a system or component or constitutes a hazard to life, limb or property soft a both end by the inspector property is the performance of a system or component or constitutes, water penetration, damage, deterioration, missing components, and trustitable installation. Comments may be provided by the inspector whether or not an item is deemed deficient. The inspector is not required to prioritize or emphasize the importance of one deficiency over another.

Some items reported may be considered life-safety upgrades to the property remove information, refer to Texas Real Estate Consumer Notice Concerning Recognized Hazards or Deficiencies below.

THIS PROPERTY INSPECTION IS NOT A TECHNICALLY EXHAUSTIVE INSPECTION OF THE STRUCTURE, SYSTEMS OR COMPONENTS. The inspection may not reveal all deficiencies. A real estate inspection helps to reduce some of the risk involved in purchasing a home, but it cannot eliminate these risks, nor can the inspection anticipate future events or changes in performance due to changes in use or occupancy. It is recommended that you obtain as much information as is available about this property, including any sellers disclosures, previous inspection reports, engineering reports, building/remodeling permits, and reports performed for or by relocation companies, municipal inspection departments, lenders, insurers, and appraisers. You should also attempt to determine whether repairs, renovation, remodeling, additions, or other such activities have taken place at this property. It is not the inspector's responsibility to confirm that information obtained from these sources is complete or accurate or that this inspection is consistent with the opinions expressed in previous or future reports.

ITEMS IDENTIFIED IN THE REPORT DO NOT OBLIGATE ANY PARTY TO MAKE REPAIRS OR TAKE OTHER ACTIONS, NOR IS THE PURCHASER REQUIRED TO REQUEST THAT THE SELLER TAKE ANY ACTION. When a deficiency is reported, it is the client's responsibility to obtain fit the 2.1 at 6 s in 1/r of e fir areas of 1/4 life 1 ervice professionals. Any such follow-up should take place prior to the expiration of any time immitations such as option periods:



Promulgated by the Texas Real Estate Commission (TREC) P.O. Box 12188, Austin, TX 78711-2188 (http://www.trec.texas.gov).

Evaluations by qualified tradesmen may lead to the discovery of additional deficiencies which may involve additional repair costs. Failure to address deficiencies or comments noted in this report may lead to further damage of the structure or systems and add to the original repair costs. The inspector is not required to provide follow-up services to verify that proper repairs have been made.

Property conditions change with time and use. For example, mechanical devices can fail at any time, plumbing gaskets and seals may crack if the appliance or plumbing fixture is not used often, roof leaks can occur at any time regardless of the apparent condition of the roof, and the performance of the structure and the systems may change due to changes in use or occupancy, effects of weather, etc. These changes or repairs made to the structure after the inspection may render information contained herein obsolete or invalid. This report is provided for the specific benefit of the client named above and is based on observations at the time of the inspection. If you did not hire the inspector yourself, reliance on this report may provide incomplete or outdated information. Repairs, professional opinions or additional inspection reports may affect the meaning of the information in this report. It is recommended that you hire a licensed inspector to perform an inspection to meanly of the restriction of the property.

TEXAS REAL ESTATE CONSUMER NOTICE CONCERNING HAZARDS OR DEFICIENCIES

Each year, Texans sustain property damage and are injused by Lic 100 is in the 15 ie. While some accidents may not be avoidable, many other accidents, injuries, and deaths may be avoided unough the identification and repair of certain hazardous conditions. Examples of such hazards include:

- * malfunctioning, improperly installed, or missing ground fault circuit protection (GFCI) devices for electrical receptacles in garages, bathrooms, kitchens, and exterior areas;
- * malfunctioning arc fault protection (AFCI) devices;
- * ordinary glass in locations where modern construction techniques call for safety glass;
- * malfunctioning or lack of fire safety features such as smoke alarms, fire-rated doors in certain locations, and functional emergency escape and rescue openings in bedrooms;
- * malfunctioning carbon monoxide alarms;
- * excessive spacing between balusters on stairways and porches;
- * improperly installed appliances;
- * improperly installed or defective safety devices;
- * lack of electrical bonding and grounding; and
- * lack of bonding on gas piping, including corrugated stainless steel tubing (CSST)

To ensure that consumers are informed on hands a lot 1 st has the Terms Real is at Contraction (TREC) has adopted Standards of Practice requiring licensed inspectors to report these conditions as "Deficient" when performing an inspection for a buyer or seller, if they can be reasonably determined.

These conditions may not have violated building codes are also in page as the time of the construction of the home, or they may have been "grandfathered" because they were present prior to the adoption or codes prohibiting such conditions. While the TREC Standards of Practice do not require inspectors to perform a code compliance inspection, TREC considers the potential for injury or property loss from the hazards addressed in the Standards of Practice to be significant enough to warrant this notice.

Contract forms developed by TREC for use by its real estate licensees also inform the buyer of the right to have the home inspected and can provide an option clause permitting the buyer to terminate the contract within a specified time. Neither the Standards of Practice nor the TREC contract forms require a seller to remedy conditions revealed by an inspection. The decision to correct a hazard or any deficiency identified in an inspection report is left to the parties to the contract for the sale or purchase of the home.

INFORMATION INCLUDED UNDER "ADDITIONAL INFORMATION PROVIDED BY INSPECTOR", OR PROVIDED ASAN ATTACHMENT WITH THE STANDARD FORM, IS NOT REQUIRED BY THE COMMISSION AND MAY CONTAIN CONTRACTUAL TERMS BETWEEN THE INSPECTOR AND YOU, AS THE CLIENT. THE COMMISSION DOES NOT REGULATE CONTRACTUAL TERMS BETWEEN PARTIES. IF YOU DO NOT UNDERSTAND THE EFFECT OF ANY CONTRACTUAL TERM CONTAINED IN THIS SECTION OR ANY ATTACHMENTS, CONSULT AN ATTORNEY.

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Version

NI=Not Inspected

NP=Not Present

D=Deficient

I NI NP D

I. STRUCTURAL SYSTEMS

 \square \square A. Foundations

Type of Foundation: Post Tension Cable

Comments: Post Tension Cable foundation Appears to be functioning as intended at the time of this inspection. This is a cursory and visual observation of the conditions and circumstances present at the time of this inspection.

The foundation has had some set lement, he are unit of settlement of set vides a common to see in this region. This is a cursory and visual observation of the concitions and cream take the concitions and cream take in e of this inspection.

Corner pops were observed at the foundation corners. This is a common condition to observe with slab on grade foundations. Cosmetic improvements can be unless ten, but a real required

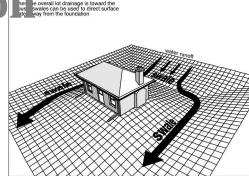
Notice: Watering your foundation is very imported in this region. Please refer to the foundation-watering program in the home maintenance guide.

Notice: Highly plastic clay soils, as are typically found in this region, exhibit a great amount of expansion and contraction with varying moisture contents. With this type of expansion and contraction of the soils, slab on grade homes and traditional/modern pier and beams homes will experience some degree of foundation distress. You should expect to see deflection cracks in the exterior brick veneer, sheetrock cracks and floor tile cracks.

Notice: The inspection of the foundation may show it to be functioning as intended or having movement typical to this region, at the time of the inspection. This does not guarantee the future life or failure of the foundation, but is a visual and cursory observation of the conditions and circumstances at the time of the inspection. The Inspector is not a structural engineer. This inspection is not an engineering report, and should not be considered one. If any cause of concern is noted on this report, or if you want further evaluation, you should consider an evaluation by an engineer.

B. Grading and Drainag - Comments; Flat. The general topography of the area is such that it will be different topography of the heavy rains the accumulation of storm water on the lot may be unavoidable.

Version



□□□ C. Roof Covering Materials

Type of Roof Covering: Composition Viewed from: Walking on Roof

Comments: Asphalt shingle Recommend monitoring the flashing from the main roof line to the patio covering. Although functioning at the time of this inspection these particular areas can be vulnerable over time and may need repairs in the

Recommend repairing the downspouts around the perimeter of the nome to allow for proper discharge.

Final picture is just to illustrate that the proble vents were in talled and appeared to be functioning as intended at the time of this inspection.

Due to the nature of the architectural design it is recommend the area above the front entrance be monitored for any future leaks due to the type of water discharge on this design of home. Although no moisture is noted at the time of this inspection it is recommended that the area be monitored and repaired if and when repairs are needed.

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NI=Not Inspected

NP=Not Present

D=Deficient

I NI NP D

C. Roof Covering Materials (continued)



D. Roof Structures and Atti emonstration Viewed from: Entering the aux

Approximate Average Depth of Insulation: 8 - 12 inches

Comments: 2x6 Truss Insulation levels are propriate at the time of the inspection and no additional insulation is recommended at this time.

Recommend repairing the attic ladder to prevent and injury or damage.



Note: The inspector is not required to: determine the imagining life expectancy of the roof covering; inspect the roof from the roof level if, in the inspectors reasonable judgment, the inspector and it safe / e all c stay on the roof or significant damage to the roof covering materials may result from walking on the roof; determine the number of layers of roof covering material; identify latent hail damage; or provide an exhaustive list of locations of water penetrations or previous repairs.

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I NI NP D

■ E. Walls (Interior and Exterior) - Comments: Drywall/Brick, Nail pops are noted in various locations and should be repaired in the near future.

The interior of the home is need of cosmetic repairs, but overall structural condition appears to be functioning as intended at the time of this inspection.

It appears that the exterior brick line is over hanging from the original concrete layout. Does not ap ea the affecting hand are of hand foundation but recommend monitoring and repair as needed.



F. Ceilings and Floors - Comments: Drywall and Carpet, The exterior patio covering is showing signs of sagging which may be caused by water intrusion into the area or from improper installation. Further evaluation may be warranted to determine the actual cause.

Areas of separation area noted around various locations of the exterior trim and should be repaired.



G. Doors (Interior and Exterior) - Comments: Insulated steel doors, The dead bolt lock does not line up properly for the smaller garage door. Further adjustments are recommend to allow for ease of use.



H. Windows - Comments: Juni in a wile in it; The for heart be irror in a w has lost the seal causing a fogging effect between the two panes of glass. Further repairs are recommended:

Many of the windows are very difficult to their which may indicate that some lubrication is needed to allow for ease of use.

Notice: Signs of lost seals in the thermal pane windows may appear and disappear as temperature and humidity change. Some windows with lost seals may not be evident at the time of this inspection. Windows are only checked for obvious fogging. If some lost thermal pane window seals were noted, we recommend all windows be rechecked by a window specialist for further evaluation prior to closing

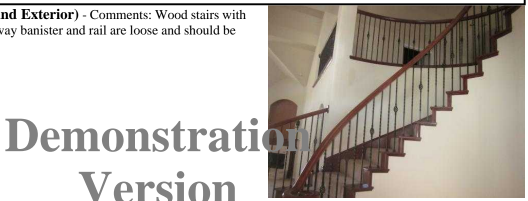
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I=Inspected NI=Not Inspected **NP=Not Present D=Deficient**

I NI NP D

I. Stairways (Interior and Exterior) - Comments: Wood stairs with wood handrails, The stairway banister and rail are loose and should be secured.



J. Fireplaces and Chimneys - Comments: Prefab, Wood trim for the living room chimney is showing signs of rot and should be repaired in the near future.

Recommend cleaning out the living room fireplace.

Fresh air vent for the living room fireplace is damaged and should be replaced.



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I NI NP D

J. Fireplaces and Chimneys (continued)



K. Porches, Balconies, Decks, and Carports - Comments: Concrete, Appears to be functioning as intended at the time of this inspection.

L. Other - Comments:

II. ELECTRICAL SYSTEMS

A. Service Entrance and Panels - Comments: Copper, Appears to be functioning as intended at the time of this inspection.



⊠□□□ B. Branch Circuits, Connected Devices, and Fixtures

Type of Wiring: Copper

Comments: Copper Appears to be functioning as intended at the time of this inspection. However, loose outlets are noted in various locations and should be secured.

Kitchen Dining room switch s s it ing o v a o t it it to ct only a et p ct d at the time of this inspection.

Bulbs are burnt out in various locations and should be repaired.

Note: (ARC fault) All branch circuits that supply 120-volt, s. ngl -pha e 15- at d. 0-ampere outlets installed in bedrooms shall be protected by a combination type or branch/feeder type arc-fault circuit interrupter installed to provide protection of the entire branch circuit. Effective January 1, 2008, such arc-fault circuit interrupter devices shall be combination type for any homes built 2008 or newer

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I NI NP D

III. HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS

□□□ A. Heating Equipment

Type of Systems:

Energy Sources:

Comments: York Appears to be functioning as intended at the time of this inspection but due to the limitations of temperature restriction during the warmer winter it is difficult to get a representative reading on the air flow.

If additional concerns exist them at the resultion should be omplifed by equalities. HVAC company.



Heating Equipment Specific Limitations:

The heating elements were tested for continuity but were not physically observed. The heating elements are located within the heater cabinet that would require specialized tools to access and reassemble. If the inspector were to remove the elements under these conditions, the HVAC warranty could be voided. If any concerns exist about the physical conditions of the heating elements, a Qualified HVAC Technician should be contracted prior to closing to fully evaluate to HVAC equipment.

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I NI NP D

⊠□□□ B. Cooling Equipment

Type of Systems: Electric

Comments: Both units appeared to be functioning at the time of the inspection and appeared to be within the acceptable temperature differential guidelines of 15 degrees between the return and supply. If additional concerns exist regarding the integrity of the system then it is recommended that a full evaluation should be completed by a qualified HVAC company.



Cooling Equipment Specific Limitations
The indoor coils were not physically observed. The original part of the plant of the cashing and/or cut into the plenum that would require specialized tools to access and reassemble. If the inspector were to remove the ducting and/or cut into the plenum under these conditions, the HVAC warranty could be voided. If any concerns exist about the physical condition of the indoor coils, a qualified HVAC Technician should be contracted prior to closing to fully evaluate to 1V. Coping to

Notice: Temperature differential readings are a fundamental standard for testing the proper operation of the cooling system. The normal acceptable range is considered approximately between 15 to 23 degrees F. total difference between the return air and supply air. Unusual conditions such as excessive humidity, low outdoor temperatures, and restricted airflow may indicate abnormal operation even through the equipment is functioning basically as designed and occasionally may indicate normal operation in spite of an equipment malfunction.

C. Duct Systems, Chases, and Vents - Comments: Insulated flex, Some noted bends in the flex duct was noted but Page 9 of 19

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I NI NP D

C. Duct Systems, Chases, and Vents (continued)

overall appears to be functioning as intended at the time of this inspection.

IV. PLUMBING SYSTEM

□ □ □ A. Plumbing Supply, Distribution Systems and Fixtures

Location of water meter: From tylendom Stration

Location of main water supply valve. From tylendom Stration

Static water pressure reading: 60-70 lbs

Comments: Copper Master bathroom leak 1 oted around the shower head connection and should be repaired.

Chip is noted in the upstairs bathroom and should be repaired and caulk repairs are also recommended.



B. Drains, Wastes, and Vents - Comments: PVC, Appears to be functioning as intended at the time of this inspection.

No leaks were noted under any of the sink a east of the inspection

No backups are noted at the time of this inspection.

Notice: Reporting the condition of drains, wastes and vent piping that is not completely visible and/or accessible or; reporting any defect or deficiency that requires extended use of the system to develop or does not become evident during our limited cursory and visual survey is outside the scope of the inspection. This is a limited cursory and visual survey of the accessible general conditions and circumstances present at the time of this inspection. Opinions are based on general observations made without the use of specialized tools or procedures. Therefore, the opinions expressed are one of apparent conditions and not of absolute fact and are only good for the date and time of this inspection. The inspector will not be able to anticipate future events, conditions or changes in performance of any component or system due to changes in use or occupancy. The inspector makes no guarantee or warranty, express or implied, as to future performance of any item, system or component.

□□□⊠ C. Water Heating Equip ie t		atu	04:	
Energy Sources: Natural gas	UII	SUL	au	011

Capacity: 50 gallon installed in 2011

Comments: A.O. Smith The inspector was mable to get the outh water heater to ignite during the inspection. Recommend further repairs to get it functioning.

Life expectancy of a water heater, on average is about 7 to 12 years. Recommend monitoring and repair if and when repairs are needed.

One cannot predict the actual life expectancy of a water heater, so the client is encouraged to budge for a water heater.

D. Hydro-Massage Therapy Equipment - Comments:

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D. Hydro-Massage Therapy Equipment (continued)

E. Other - Comments:

V. APPLIANCES

☐☐☐ A. Dishwashers - Commer	s:	Ma Dit son is the	/e / 160 /i	Di:	er a tl e	ime of this inspection.
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B. Food Waste Disposers - Comments: Badger, Appears to be functioning as intended at the time of this inspection.

C. Range Hood and Exhaust Systems Co. proofs: 1. years, 26 irculating vent is part of the microwave and appears to be functioning as intended at the time of this inspection.

D. Ranges, Cooktops, and Ovens - Comments: Whirlpool, Maytag, Appears to be functioning as intended at the time of this inspection.

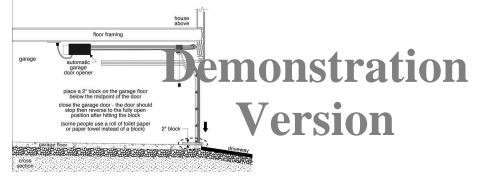
E. Microwave Ovens - Comments: Maytag

F. Mechanical Exhaust Vents and Bathroom Heaters - Comments:

G. Garage Door Operators - Comments: Genie, Linear, The garage door opener did not automatically reverse under resistance to closing. There is a serious risk of injury, particularly to children, under this condition. Improvement may be as simple as adjusting the sensitivity control on the opener. This should be repaired immediately.



Testing automatic reverse



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Report Ide	entification: <u>555 Anywhere St</u>	reet - Typical, US		
I=Inspect	ed NI=Not Inspected	NP=Not Present	D=Deficient	
I NI NP	D			
	H. Dryer Exhaust System blockage is noted in the dryer			
	Appears that the discharge dryfeet or less.	ver line is within accept	table guidelines of 25	
]		nstrati	
	I. Other - Comments:	Ve	rsion	Laundry Room Vent/Dryer Vent
		VI. OPTIO	NAL SYSTEMS	S
	A. Landscape Irrigation (back yard, Recommend redir home and the fence	ecting the spray away f	rom the structure of the	
	No coverage noted for the nor recommended.	thwest corner of the ya	rd. Further repairs are	
	10 zones present.		nstrati	on
	B. Swimming Pools, Spas Type of Construction: Comments:	, Hot Tubs, And Eq	rsion uipment	
Notice: Eva you are stro Notice: Div slides be re Notice: Per	ongly encouraged to have the c ring Boards and/or Slides; U.S moved from pools for reasons	ators are outside the sco hlorinator fully evaluat Consumer Product Sat of safety. n Standards of Practice	ope of this inspection. A ed by a qualified pool to fety Commission strong Full evaluation of the i	Anytime there is an inline chlorinator in place,
	C O-4b-2112 C -	_	_	

☐☐☐☐☐ C. Outbuildings - Comme is ☐☐☐☐☐☐☐☐ D. Private Water Wells (A col-	emonstration form analysis is recommended)
Type of Pump: Type of Storage Equipment: Comments:	Version
Type of System: Location of Drain Field: Comments:	eptic) Systems

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I NI NP D

F. Other - Comments:

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Report Identification: 555 Anywhere Street - Typical, US

I=Inspected NI=Not Inspected NP=Not Present D=Deficient

I NI NP D

Inspector Name: Mark Nation

Company Name: Cornerstone Inspections Inc.

Address: PO Box 1093

City State Zip: Arlington, TX 76013

Client Name: Bob Everybody

Property Address: 555 Anywhere Street

City State Zip: Typical, US, USA

Demonstration

AGREEMENTS AND LIMITATIONS

This Inspection Report covers only the items listed and only state pass and only if the items. This Inspection Report reflects only if the items inspected are observed to be "operable" or "inoperable" at the time of the inspection, that is, whether such items at this time are observed to serve the purpose for which they are ordinarily intended. Furthermore, this Inspection Report reflects only those items that are reasonably accessible and observable at the time of the inspection. NO REPRESENTATION OR COMMENT is made concerning any latent defect or defects not reasonably accessible or observable at the time of the inspection or of items which require the removal of major or permanent covering. NO REPRESENTATION IS MADE CONCERNING ANY OTHER CONDITION OR THE FUTURE PERFORMANCE OF ANY ITEM. NO REPRESENTATION IS MADE AS TO THE ITEMS NOT SPECIFICALLY COMMENTED UPON. ALL WARRANTIES, EXPESSED OR IMPLIED, NOT SPECIFICALLY STATED HEREIN ARE EXCLUDED AND DISCLAIMED. If a comment is made concerning the condition of any item, the Buyer is URGED to contact a QUALIFIED SPECIALIST to make further inspections or evaluations of that item.

Buyer agrees to notify CornerStone Inspections in writing of any complains within (30) days of the inspection and must thereafter allow prompt re-inspection of the items under discussion; otherwise, the Buyer waives all claims for damages arising out of such complaint. If Buyer institutes any legal action concerning this inspection and fails to prevail on all of the causes of action alleged, Buyer shall be liable to CornerStone Inspections for any and all attorney's fees incurred in such action. Buyer, by accepting this Report or relying upon it in any way, expressly agrees to these Limit than it is in the second control of the se

If a dispute arises out of or relate to the independent inspector's performance, and if, said dispute cannot be settled between the parties to this inspection by the standards themselves, the parties cereto hereby agree to settle the dispute by Binding Arbitration according to the Commercial Arbitration Rules of the American Arbitration Association, in 1 degreent upon the award rendered by the arbitrator(s) may be entered in any event having jurisdiction thereof. The parties hereto further agree that a dispute submitted to one or their arbitrator(s), at either party's option, selected from the panel of arbitrators of the American Arbitration Association. All requests for arbitration shall be submitted to the Dallas Office of the American Arbitration Association and all arbitration administrating cost shall be borne equally by all parties to the dispute.

Note: For more information concerning your rights, contact the Consumer Protection Division of the Attorney General's Office, your local District or County, or the attorney of your choice.

This Inspection Report is prepared exclusively for the Buyer named and is not transferable to anyone in any form. Buyer gives permission for (inspector) to discuss report findings with Real Estate agents, specialist or repair persons for the sake of clarification.

I FULLY and COMPLETELY understand that this inspection is not a warranty or guarantee. This inspection is essentially visual, not technically exhaustive and does not implified the erry defect will be discovered.

Signature:

Inspection Date:

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Summary

I. STRUCTURAL SYSTEMS

C. Roof Covering Materials Asphalt shingle, Recommend monitoring the flashing from the main roof line to the patio covering.

Although functioning at the time of this inspection these particular areas can be vulnerable over time and may need repairs in the future.

Recommend repairing the downspouts around the perimeter of the home to allow for proper discharge.

Final picture is just to illustrate that the profile lest were it is altest and appeared to be a unclining as intended at the time of this inspection.

Due to the nature of the architectural design it is recommend the region of the front entrance be monitored for any future leaks due to the type of water discharge on this design of home. Although no moisture is noted at the time of this inspection it is recommended that the area be monitored and repaired if and when repairs are needed.

Types(s) of Roof Covering: Composition Viewed From: Walking on Roof



D. Roof Structures and Attics 2x6 Truss, Insulation levels are appropriate at the time of the inspection and no additional insulation is recommended at this time.

Recommend repairing the attic ladde to revert and injury or damage. Viewed From: Entering the attic Approximate Average Depth of Insulation: 8 - 12 i class

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D. Roof Structures and Attics (continued)





E. Walls (Interior and Exterior) Drywall/Brick, Nail pops are noted in various locations and should be repaired in the near future.

The interior of the home is need of cosmetic repairs, but overall structural condition appears to be functioning as intended at the time of this inspection.

It appears that the exterior brick line is over hanging from the original concrete layout. Does not appear to be affecting the performance of the foundation but recommend monitoring and repair as needed.



F. Ceilings and Floors Drywall and Carp t, have opinion of eing is how g signs of signing which may be caused by water intrusion into the area or from improper installation. Further evaluation may be warranted to determine the actual cause.

Areas of separation area noted around various local or softhe exterior trim and should be repaired.





G. Doors (Interior and Exterior) Insulated steel doors. The dead bolt lock does not line up properly for the smaller garage door. Further, distinct streets are considered to allow for ease of use.





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H. Windows Aluminum double hung, The northeast bedroom window has lost the seal causing a fogging effect between the two panes of glass. Further repairs are recommended.

Many of the windows are very difficult to open which may indicate that some lubrication is needed to allow for ease of use.

I. Stairways (Interior and Exterior) Wood stairs with wood handrails, The stairway banister and rail are loose and should be secured.

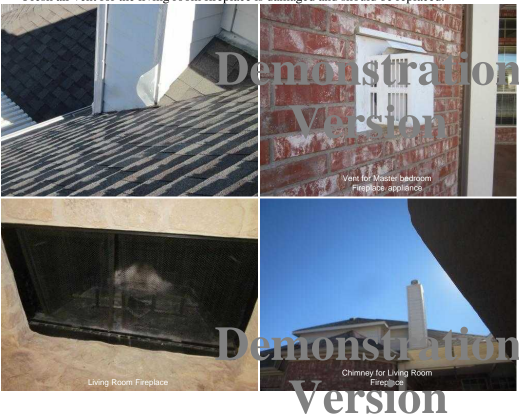
Demonstrati Version



J. Fireplaces and Chimneys Prefab, Wood trim for the living room chimney is showing signs of rot and should be repaired in the near future.

Recommend cleaning out the living room fireplace.

Fresh air vent for the living room fireplace is damaged and should be replaced.



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J. Fireplaces and Chimneys (continued)



emonstration Version

IV. PLUMBING SYSTEM

A. Plumbing Supply, Distribution Systems and Fixtures Copper, Master bathroom leak noted around the shower head connection and should be repaired.

Chip is noted in the upstairs bathroom and should be repaired and caulk repairs are also recommended. Location of water meter: Front yard Location of main water supply valve: Front yard Static water pressure reading: 60-70 lbs



C. Water Heating Equipment A.O. Smith, The inspector was unable to get the south water heater to ignite during the inspection. Recommend further repairs to get it functioning.

Life expectancy of a water heater, on average is about 7 to 12 years. Recommend monitoring and repair if and when repairs are needed.

One cannot predict the actual life expectancy of a water heater, so the client is encouraged to budge for a water heater. Energy Source: Natural gas Capacity: 50 gallon installed in 2011

V. APPLIANCES

- A. Dishwashers Maytag, Unit sounds to be very loud/noisey at the time of this inspection.
- G. Garage Door Operators Genie, Linear The garage door opener did not automatically reverse under resistance to closing. There is a serious risk of injury, particularly to nil r a, u to r h s o d it m rove to it n y e as simple as adjusting the sensitivity control on the opener. This should be repaired immediately.

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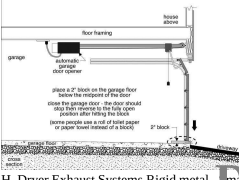
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G. Garage Door Operators (continued)





Testing automatic reverse



H. Dryer Exhaust Systems Rigid metal, and the control to kg is here in the cycle vent discharge and should be cleaned.

Appears that the discharge dryer line is within acceptable guidelines of 25 feet or less.



VI. OPTIONAL SYSTEMS

A. Landscape Irrigation (Sprinkler) Systems Front and back yard, Recommend redirecting the spray away from the structure of the home and the fence

No coverage noted for the northwest or er of the yard. Further repairs are recommended.

10 zones present.





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